

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4805301PS	SEMIS - CLP	1,2,4-Trichlorobenzene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	1,2,4-Trichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	1,2,4-Trichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	1,2,4-Trichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	1,2,4-Trichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	1,2,4-Trichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	1,2,4-Trichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	1,2,4-Trichlorobenzene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	1,2,4-Trichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	1,2,4-Trichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	1,2,4-Trichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	1,2,4-Trichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	1,2,4-Trichlorobenzene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	1,2,4-Trichlorobenzene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	1,2,4-Trichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	1,2,4-Trichlorobenzene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	1,2,4-Trichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	1,2,4-Trichlorobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	1,2,4-Trichlorobenzene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	1,2,4-Trichlorobenzene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	1,2,4-Trichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	1,2,4-Trichlorobenzene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	1,2,4-Trichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	1,2,4-Trichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	1,2,4-Trichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	1,2,4-Trichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	1,2,4-Trichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	1,2,4-Trichlorobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	1,2-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	1,2-Dichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	1,2-Dichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	1,2-Dichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	1,2-Dichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	1,2-Dichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	1,2-Dichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	1,2-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	1,2-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	1,2-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	1,2-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	1,2-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	1,2-Dichlorobenzene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	1,2-Dichlorobenzene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	1,2-Dichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	1,2-Dichlorobenzene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	1,2-Dichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	1,2-Dichlorobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	1,2-Dichlorobenzene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	1,2-Dichlorobenzene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	1,2-Dichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	1,2-Dichlorobenzene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	1,2-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	1,2-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	1,2-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	1,2-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	1,2-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	1,2-Dichlorobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	1,3-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	1,3-Dichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	1,3-Dichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	1,3-Dichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	1,3-Dichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	1,3-Dichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	1,3-Dichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	1,3-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	1,3-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	1,3-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	1,3-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	1,3-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	1,3-Dichlorobenzene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94

## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad unct	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800701HS	SEMIS - CLP	1,3-Dichlorobenzene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	1,3-Dichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	1,3-Dichlorobenzene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	1,3-Dichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	1,3-Dichlorobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	1,3-Dichlorobenzene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	1,3-Dichlorobenzene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	1,3-Dichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	1,3-Dichlorobenzene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	1,3-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	1,3-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	1,3-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	1,3-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	1,3-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	1,3-Dichlorobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4800101PS	SEMIS - CLP	1,3-Dioxolane, 2,2-Dimethyl-	140		ug/kg	JN	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801801HS	SEMIS - CLP	1,3-Dioxolane, 2,2-Dimethyl-	210		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	SEMIS - CLP	1,4-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	1,4-Dichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	1,4-Dichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	1,4-Dichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	1,4-Dichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	1,4-Dichlorobenzene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	1,4-Dichlorobenzene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	1,4-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	1,4-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	1,4-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	1,4-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	1,4-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803801PS	SEMIS - CLP	1,4-Dichlorobenzene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	1,4-Dichlorobenzene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	1,4-Dichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	1,4-Dichlorobenzene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	1,4-Dichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	1,4-Dichlorobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	1,4-Dichlorobenzene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	1,4-Dichlorobenzene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	1,4-Dichlorobenzene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	1,4-Dichlorobenzene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	1,4-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	1,4-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	1,4-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	1,4-Dichlorobenzene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	1,4-Dichlorobenzene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	1,4-Dichlorobenzene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	1-Heptadecanol, Acetate	390		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	1-Heptadecanol, Acetate	260		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	1-Heptadecanol, Acetate	200		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	1-Heptadecanol, Acetate	450		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	1-Hexadecanol, Acetate	600		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4801311HS	OC HERBS - BOA	2,4,5-T	5.6		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4800701HS	OC HERBS - BOA	2,4,5-T	6.3		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4800401HS	OC HERBS - BOA	2,4,5-T	5.7		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4801001HS	OC HERBS - BOA	2,4,5-T	5.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801311HS	OC HERBS - BOA	2,4,5-TP (Silvex)	5.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4800701HS	OC HERBS - BOA	2,4,5-TP (Silvex)	6.1		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4800401HS	OC HERBS - BOA	2,4,5-TP (Silvex)	5.5		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4801001HS	OC HERBS - BOA	2,4,5-TP (Silvex)	5.6		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4805301PS	SEMIS - CLP	2,4,5-Trichlorophenol	850		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	2,4,5-Trichlorophenol	940		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	2,4,5-Trichlorophenol	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	2,4,5-Trichlorophenol	960		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	2,4,5-Trichlorophenol	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	2,4,5-Trichlorophenol	950		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	2,4,5-Trichlorophenol	870		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	2,4,5-Trichlorophenol	910		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	2,4,5-Trichlorophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	2,4,5-Trichlorophenol	850		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	2,4,5-Trichlorophenol	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94

## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad unct	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801701PS	SEMIS - CLP	2,4,5-Trichlorophenol	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	2,4,5-Trichlorophenol	1000		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	2,4,5-Trichlorophenol	980		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	2,4,5-Trichlorophenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	2,4,5-Trichlorophenol	960		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	2,4,5-Trichlorophenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	2,4,5-Trichlorophenol	870		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	2,4,5-Trichlorophenol	880		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	2,4,5-Trichlorophenol	1100		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	2,4,5-Trichlorophenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	2,4,5-Trichlorophenol	900		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	2,4,5-Trichlorophenol	860		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	2,4,5-Trichlorophenol	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	2,4,5-Trichlorophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	2,4,5-Trichlorophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	2,4,5-Trichlorophenol	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	2,4,5-Trichlorophenol	860		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	2,4,6-Trichlorophenol	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	2,4,6-Trichlorophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	2,4,6-Trichlorophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	2,4,6-Trichlorophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	2,4,6-Trichlorophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	2,4,6-Trichlorophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	2,4,6-Trichlorophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	2,4,6-Trichlorophenol	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	2,4,6-Trichlorophenol	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	2,4,6-Trichlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	2,4,6-Trichlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	2,4,6-Trichlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	2,4,6-Trichlorophenol	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	2,4,6-Trichlorophenol	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	2,4,6-Trichlorophenol	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	2,4,6-Trichlorophenol	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	2,4,6-Trichlorophenol	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	2,4,6-Trichlorophenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	2,4,6-Trichlorophenol	350		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	2,4,6-Trichlorophenol	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	2,4,6-Trichlorophenol	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	2,4,6-Trichlorophenol	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	2,4,6-Trichlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	2,4,6-Trichlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	2,4,6-Trichlorophenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	2,4,6-Trichlorophenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	2,4,6-Trichlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	2,4,6-Trichlorophenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4801311HS	OC HERBS - BOA	2,4-D	33		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4800701HS	OC HERBS - BOA	2,4-D	38		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4800401HS	OC HERBS - BOA	2,4-D	34		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4801001HS	OC HERBS - BOA	2,4-D	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4805301PS	SEMIS - CLP	2,4-Dichlorophenol	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	2,4-Dichlorophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	2,4-Dichlorophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	2,4-Dichlorophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	2,4-Dichlorophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	2,4-Dichlorophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	2,4-Dichlorophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	2,4-Dichlorophenol	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	2,4-Dichlorophenol	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	2,4-Dichlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	2,4-Dichlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	2,4-Dichlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	2,4-Dichlorophenol	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	2,4-Dichlorophenol	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	2,4-Dichlorophenol	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	2,4-Dichlorophenol	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	2,4-Dichlorophenol	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	2,4-Dichlorophenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	2,4-Dichlorophenol	350		ug/kg	U	SOIL	DRAINFLD BORING	19	7/19/94
C4800801PS	SEMIS - CLP	2,4-Dichlorophenol	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94



## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4805801PS	SEMIS - CLP	2,4-Dinitrotoluene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	2,4-Dinitrotoluene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	2,4-Dinitrotoluene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	2,4-Dinitrotoluene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	2,4-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	2,4-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	2,4-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	2,4-Dinitrotoluene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	2,4-Dinitrotoluene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	2,4-Dinitrotoluene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	2,4-Dinitrotoluene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	2,4-Dinitrotoluene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	2,4-Dinitrotoluene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	2,4-Dinitrotoluene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	2,4-Dinitrotoluene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	2,4-Dinitrotoluene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	2,4-Dinitrotoluene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	2,4-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	2,4-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	2,4-Dinitrotoluene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	2,4-Dinitrotoluene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	2,4-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	2,4-Dinitrotoluene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4806001PSRE	SEMIS - CLP	2,5-Hexanedione	240		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4801311HS	SEMIS - CLP	2,5-Hexanedione	250		ug/kg	JN	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	2,5-Hexanedione	290		ug/kg	JN	SOIL	DRAINFLD BORING	0-4	7/19/94
C4801501PS	SEMIS - CLP	2,5-Hexanedione	290		ug/kg	JN	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	SEMIS - CLP	2,5-Hexanedione	230		ug/kg	JN	SOIL	DRAINFLD BORING	15	7/21/94
C4801401PS	SEMIS - CLP	2,5-Hexanedione	280		ug/kg	JN	SOIL	DRAINFLD BORING	27	7/19/94
C4801001HS	SEMIS - CLP	2,5-Hexanedione	250		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	2,5-Hexanedione	270		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/20/94
C4805301PS	SEMIS - CLP	2,6-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	2,6-Dinitrotoluene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	2,6-Dinitrotoluene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	2,6-Dinitrotoluene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	2,6-Dinitrotoluene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	2,6-Dinitrotoluene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	2,6-Dinitrotoluene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	2,6-Dinitrotoluene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	2,6-Dinitrotoluene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	2,6-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	2,6-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	2,6-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	2,6-Dinitrotoluene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	2,6-Dinitrotoluene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	2,6-Dinitrotoluene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	2,6-Dinitrotoluene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	2,6-Dinitrotoluene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	2,6-Dinitrotoluene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	2,6-Dinitrotoluene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	2,6-Dinitrotoluene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	2,6-Dinitrotoluene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	2,6-Dinitrotoluene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	2,6-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	2,6-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	2,6-Dinitrotoluene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	2,6-Dinitrotoluene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	2,6-Dinitrotoluene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	2,6-Dinitrotoluene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4800201PS	SEMIS - CLP	2-Butanone, 3-Methyl-	870		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	2-Butyn-1-ol	1300		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/26/94
C4805301PS	SEMIS - CLP	2-Chloronaphthalene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	2-Chloronaphthalene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	2-Chloronaphthalene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	2-Chloronaphthalene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	2-Chloronaphthalene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	2-Chloronaphthalene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	2-Chloronaphthalene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	2-Chloronaphthalene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94

## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800101PS	SEMIS - CLP	2-Chloronaphthalene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	2-Chloronaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	2-Chloronaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	2-Chloronaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	2-Chloronaphthalene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	2-Chloronaphthalene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	2-Chloronaphthalene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	2-Chloronaphthalene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	2-Chloronaphthalene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	2-Chloronaphthalene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	2-Chloronaphthalene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	2-Chloronaphthalene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	2-Chloronaphthalene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	2-Chloronaphthalene	360		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	2-Chloronaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	2-Chloronaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	2-Chloronaphthalene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	2-Chloronaphthalene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	2-Chloronaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	2-Chloronaphthalene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	2-Chlorophenol	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	2-Chlorophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	2-Chlorophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	2-Chlorophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	2-Chlorophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	2-Chlorophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	2-Chlorophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	2-Chlorophenol	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	2-Chlorophenol	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	2-Chlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	2-Chlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	2-Chlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	2-Chlorophenol	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	2-Chlorophenol	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	2-Chlorophenol	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	2-Chlorophenol	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	2-Chlorophenol	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	2-Chlorophenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	2-Chlorophenol	350		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	2-Chlorophenol	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	2-Chlorophenol	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	2-Chlorophenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	2-Chlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	2-Chlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	2-Chlorophenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	2-Chlorophenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	2-Chlorophenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	2-Chlorophenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805801PS	SEMIS - CLP	2-Methyl-2,3-Pentanediol	260		ug/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805301PS	SEMIS - CLP	2-Methylnaphthalene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	2-Methylnaphthalene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	2-Methylnaphthalene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	2-Methylnaphthalene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	2-Methylnaphthalene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	2-Methylnaphthalene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	2-Methylnaphthalene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	2-Methylnaphthalene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	2-Methylnaphthalene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	2-Methylnaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	2-Methylnaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	2-Methylnaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	2-Methylnaphthalene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	2-Methylnaphthalene	390		ug/kg	UJ	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	2-Methylnaphthalene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	2-Methylnaphthalene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	2-Methylnaphthalene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	2-Methylnaphthalene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	2-Methylnaphthalene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	2-Methylnaphthalene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4801401PS	SEMIS - CLP	2-Methylnaphthalene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	2-Methylnaphthalene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	2-Methylnaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	2-Methylnaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	2-Methylnaphthalene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	2-Methylnaphthalene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	2-Methylnaphthalene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	2-Methylnaphthalene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	2-Methylphenol	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	2-Methylphenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	2-Methylphenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	2-Methylphenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	2-Methylphenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	2-Methylphenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	2-Methylphenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	2-Methylphenol	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	2-Methylphenol	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	2-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	2-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	2-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	2-Methylphenol	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	2-Methylphenol	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	2-Methylphenol	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	2-Methylphenol	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	2-Methylphenol	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	2-Methylphenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	2-Methylphenol	350		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	2-Methylphenol	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	2-Methylphenol	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	2-Methylphenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	2-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	2-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	2-Methylphenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	2-Methylphenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	2-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	2-Methylphenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	2-Nitroaniline	850		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	2-Nitroaniline	940		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	2-Nitroaniline	850		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	2-Nitroaniline	960		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	2-Nitroaniline	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	2-Nitroaniline	950		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	2-Nitroaniline	870		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	2-Nitroaniline	910		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	2-Nitroaniline	900		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	2-Nitroaniline	850		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	2-Nitroaniline	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	2-Nitroaniline	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	2-Nitroaniline	1000		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	2-Nitroaniline	980		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	2-Nitroaniline	1000		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	2-Nitroaniline	960		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	2-Nitroaniline	1000		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	2-Nitroaniline	870		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	2-Nitroaniline	880		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	2-Nitroaniline	1100		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	2-Nitroaniline	1000		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	2-Nitroaniline	900		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	2-Nitroaniline	860		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	2-Nitroaniline	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	2-Nitroaniline	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	2-Nitroaniline	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	2-Nitroaniline	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	2-Nitroaniline	860		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	2-Nitrophenol	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	2-Nitrophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	2-Nitrophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	2-Nitrophenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	2-Nitrophenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94



Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4805601PS	SEMIS - CLP	3-Nitroaniline	960		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	3-Nitroaniline	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	3-Nitroaniline	950		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	3-Nitroaniline	870		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	3-Nitroaniline	910		ug/kg	UJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	3-Nitroaniline	900		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	3-Nitroaniline	850		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	3-Nitroaniline	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	3-Nitroaniline	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	3-Nitroaniline	1000		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	3-Nitroaniline	980		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	3-Nitroaniline	1000		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	3-Nitroaniline	960		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	3-Nitroaniline	1000		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	3-Nitroaniline	870		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	3-Nitroaniline	880		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	3-Nitroaniline	1100		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	3-Nitroaniline	1000		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	3-Nitroaniline	900		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	3-Nitroaniline	860		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	3-Nitroaniline	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	3-Nitroaniline	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	3-Nitroaniline	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	3-Nitroaniline	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	3-Nitroaniline	860		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4800101PS	SEMIS - CLP	3-Penten-2-ol	1400		ug/kg	R	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801801HS	SEMIS - CLP	3-Penten-2-ol	1200		ug/kg	R	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	SEMIS - CLP	3-Penten-2-One	830		ug/kg	JN	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801801HS	SEMIS - CLP	3-Penten-2-One	760		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	4,4'-DDD	3.5		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	4,4'-DDD	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	4,4'-DDD	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	4,4'-DDD	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	4,4'-DDD	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	4,4'-DDD	3.9		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	4,4'-DDD	3.5		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	4,4'-DDD	4.3		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	4,4'-DDD	4		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	4,4'-DDD	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	4,4'-DDD	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	4,4'-DDD	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	4,4'-DDD	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	4,4'-DDD	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	4,4'-DDD	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	4,4'-DDE	3.5		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	4,4'-DDE	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	4,4'-DDE	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	4,4'-DDE	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	4,4'-DDE	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	4,4'-DDE	3.9		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	4,4'-DDE	3.5		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	4,4'-DDE	4.3		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	4,4'-DDE	4		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	4,4'-DDE	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	4,4'-DDE	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	4,4'-DDE	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	4,4'-DDE	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	4,4'-DDE	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	4,4'-DDE	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	4,4'-DDT	3.5		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	4,4'-DDT	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	4,4'-DDT	3.4		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	4,4'-DDT	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	4,4'-DDT	3.9		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4800101PS	PESTS - CLP	4,4'-DDT	3.9		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4801101PS	PESTS - CLP	4,4'-DDT	3.9		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800401HS	PESTS - CLP	4,4'-DDT	3.5		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	4,4'-DDT	4.3		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	4,4'-DDT	4		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	4,4'-DDT	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94

## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800601PS	PESTS - CLP	4,4'-DDT	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	4,4'-DDT	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	4,4'-DDT	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	4,4'-DDT	3.5		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	4,4'-DDT	3.4		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	850		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	940		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	960		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	950		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	870		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	4,6-Dinitro-2-methylphenol	910		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	900		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	850		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	1000		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	980		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	4,6-Dinitro-2-methylphenol	960		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	4,6-Dinitro-2-methylphenol	870		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	880		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	1100		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	860		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	4,6-Dinitro-2-methylphenol	860		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	4-Bromophenyl-phenylether	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	4-Bromophenyl-phenylether	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	4-Bromophenyl-phenylether	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	4-Bromophenyl-phenylether	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	4-Bromophenyl-phenylether	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	4-Bromophenyl-phenylether	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	4-Bromophenyl-phenylether	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C48060001PSRE	SEMIS - CLP	4-Bromophenyl-phenylether	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	4-Bromophenyl-phenylether	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	4-Bromophenyl-phenylether	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	4-Bromophenyl-phenylether	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	4-Bromophenyl-phenylether	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	4-Bromophenyl-phenylether	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	4-Bromophenyl-phenylether	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	4-Bromophenyl-phenylether	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	4-Bromophenyl-phenylether	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	4-Bromophenyl-phenylether	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	4-Bromophenyl-phenylether	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	4-Bromophenyl-phenylether	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	4-Bromophenyl-phenylether	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	4-Bromophenyl-phenylether	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	4-Bromophenyl-phenylether	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	4-Bromophenyl-phenylether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	4-Bromophenyl-phenylether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	4-Bromophenyl-phenylether	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	4-Bromophenyl-phenylether	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	4-Bromophenyl-phenylether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	4-Bromophenyl-phenylether	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	4-Chloro-3-methylphenol	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	4-Chloro-3-methylphenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	4-Chloro-3-methylphenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	4-Chloro-3-methylphenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	4-Chloro-3-methylphenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	4-Chloro-3-methylphenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	4-Chloro-3-methylphenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	4-Chloro-3-methylphenol	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94



## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad unct	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800201PS	SEMIS - CLP	4-Chlorophenyl-phenylether	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	4-Chlorophenyl-phenylether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	4-Chlorophenyl-phenylether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	4-Chlorophenyl-phenylether	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	4-Chlorophenyl-phenylether	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	4-Chlorophenyl-phenylether	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	4-Chlorophenyl-phenylether	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	1500		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	1500		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	2200		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	2300		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	1900		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	1600		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	9600		ug/kg	R	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	7500		ug/kg	JN	SOIL	DRAINFLD BORING	0-4	7/15/94
C4803601PS	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	1800		ug/kg	R	SOIL	ADJACENT DRNFLD	103	7/6/94
C4803801PSA	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	1500		ug/kg	R	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4800401HS	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	11000		ug/kg	JN	SOIL	DRAINFLD BORING	19	7/18/94
C4801801HS	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	7300		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	4-Hydroxy-4-Methyl-2-Pentanone	1400		ug/kg	R	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4801311HS	SEMIS - CLP	4-Methyl-3-Penten-2-One	190		ug/kg	JN	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	4-Methyl-3-Penten-2-One	240		ug/kg	JN	SOIL	DRAINFLD BORING	0-4	7/19/94
C4801501PS	SEMIS - CLP	4-Methyl-3-Penten-2-One	4700		ug/kg	JN	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	SEMIS - CLP	4-Methyl-3-Penten-2-One	310		ug/kg	JN	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	SEMIS - CLP	4-Methyl-3-Penten-2-One	110000		ug/kg	JN	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	4-Methyl-3-Penten-2-One	460		ug/kg	JN	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	4-Methyl-3-Penten-2-One	250		ug/kg	JN	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	4-Methyl-3-Penten-2-One	7700		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	4-Methyl-3-Penten-2-One	210		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	4-Methyl-3-Penten-2-One	350		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	4-Methyl-3-Penten-2-One	260		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	4-Methyl-3-Penten-2-One	330		ug/kg	JN	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	SEMIS - CLP	4-Methylphenol	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	4-Methylphenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	4-Methylphenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	4-Methylphenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	4-Methylphenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	4-Methylphenol	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	4-Methylphenol	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	4-Methylphenol	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	4-Methylphenol	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	4-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	4-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	4-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	4-Methylphenol	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	4-Methylphenol	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	4-Methylphenol	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	4-Methylphenol	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	4-Methylphenol	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	4-Methylphenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	4-Methylphenol	350		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	4-Methylphenol	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	4-Methylphenol	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	4-Methylphenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	4-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	4-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	4-Methylphenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	4-Methylphenol	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	4-Methylphenol	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	4-Methylphenol	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	4-Nitroaniline	850		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	4-Nitroaniline	940		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	4-Nitroaniline	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	4-Nitroaniline	960		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	4-Nitroaniline	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	4-Nitroaniline	950		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	4-Nitroaniline	870		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	4-Nitroaniline	910		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	4-Nitroaniline	900		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94

## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800501PS	SEMIS - CLP	4-Nitroaniline	850		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	4-Nitroaniline	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	4-Nitroaniline	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/18/94
C4803601PS	SEMIS - CLP	4-Nitroaniline	1000		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	4-Nitroaniline	980		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	4-Nitroaniline	1000		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	4-Nitroaniline	960		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	4-Nitroaniline	1000		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	4-Nitroaniline	870		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	4-Nitroaniline	880		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	4-Nitroaniline	1100		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	4-Nitroaniline	1000		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	4-Nitroaniline	900		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	4-Nitroaniline	860		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	4-Nitroaniline	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	4-Nitroaniline	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	4-Nitroaniline	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	4-Nitroaniline	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	4-Nitroaniline	860		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301PS	SEMIS - CLP	4-Nitrophenol	850		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	4-Nitrophenol	940		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	4-Nitrophenol	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	4-Nitrophenol	960		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	4-Nitrophenol	880		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	4-Nitrophenol	950		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	4-Nitrophenol	870		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	4-Nitrophenol	910		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	4-Nitrophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	4-Nitrophenol	850		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	4-Nitrophenol	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	4-Nitrophenol	860		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	4-Nitrophenol	1000		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	4-Nitrophenol	980		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	4-Nitrophenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	4-Nitrophenol	980		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	4-Nitrophenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	4-Nitrophenol	870		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	4-Nitrophenol	880		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	4-Nitrophenol	1100		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	4-Nitrophenol	1000		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	4-Nitrophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	4-Nitrophenol	860		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	4-Nitrophenol	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	4-Nitrophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	4-Nitrophenol	900		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	4-Nitrophenol	850		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	4-Nitrophenol	860		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805701PS	SEMIS - CLP	4-Penten-2-ol	230		ug/kg	NJ	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805301PS	SEMIS - CLP	Acenaphthene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Acenaphthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Acenaphthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Acenaphthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Acenaphthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Acenaphthene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Acenaphthene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Acenaphthene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Acenaphthene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Acenaphthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Acenaphthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Acenaphthene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Acenaphthene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Acenaphthene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Acenaphthene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Acenaphthene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Acenaphthene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Acenaphthene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Acenaphthene	120		ug/kg	J	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Acenaphthene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Acenaphthene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94



## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad unct	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CL01701R4	RAD	Ag-108m	0.0107	0.0168	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Ag-108m	0.0064	0.0273	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Ag-108m	0.0396	0.0273	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Ag-108m	0.0037	0.0268	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Ag-108m	-0.0048	0.0144	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Ag-108m	0.0041	0.0138	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Ag-108m	-0.0211	0.0356	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Ag-108m	-0.0155	0.0133	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Ag-108m	-0.0082	0.0214	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Ag-108m	-0.0229	0.0572	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Ag-108m	-0.0089	0.0922	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Ag-108m	0.0142	0.0825	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Ag-108m	0.0031	0.0172	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Ag-108m	0.0266	0.0175	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
4CX02601R4	RAD	Ag-110m	-3.26	0.183	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Ag-110m	-0.905	0.0821	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Ag-110m	-4.72	0.186	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Ag-110m	-0.041	0.0169	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Ag-110m	-0.0316	0.0197	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Ag-110m	-0.0368	0.0221	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Ag-110m	0.0081	0.0141	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Ag-110m	-0.0044	0.0218	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Ag-110m	-0.0107	0.0197	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Ag-110m	0	0.024	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Ag-110m	-0.0084	0.0223	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Ag-110m	-0.0386	0.0215	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Ag-110m	-0.0579	0.0267	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Ag-110m	-0.0128	0.0248	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Ag-110m	-0.0039	0.0183	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Ag-110m	-0.265	0.0415	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Ag-110m	-0.0744	0.0233	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Ag-110m	-0.203	0.0419	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Ag-110m	-0.0729	0.0339	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Ag-110m	0.0069	0.0187	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Ag-110m	-0.0225	0.0211	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Ag-110m	-0.162	0.0403	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CL02201R4	RAD	Ag-110m	0.0358	0.0194	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
4CL02101R4	RAD	Ag-110m	0.0449	0.0218	pCi/g	UJ	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Ag-110m	-0.0091	0.0233	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Ag-110m	-0.0089	0.0219	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Ag-110m	-0.521	0.0592	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Ag-110m	0.0128	0.0226	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Ag-110m	0.0268	0.0186	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Ag-110m	0.0066	0.0174	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Ag-110m	0.0133	0.0149	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Ag-110m	0.023	0.0252	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CL00301R4	RAD	Ag-110m	0.014	0.0219	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
4CL00501R4	RAD	Ag-110m	-0.0107	0.0338	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Ag-110m	-0.0365	0.0205	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Ag-110m	-0.119	0.0356	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Ag-110m	-0.0086	0.0291	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Ag-110m	-0.281	0.0505	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Ag-110m	-0.0274	0.0222	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Ag-110m	-0.0152	0.0183	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Ag-110m	-1.14	0.0727	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Ag-110m	0.0123	0.0158	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Ag-110m	0.0012	0.0265	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Ag-110m	-0.187	0.057	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Ag-110m	-7.39	0.306	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Ag-110m	-0.574	0.088	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Ag-110m	0.0064	0.0245	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CL00401R4	RAD	Ag-110m	-0.0205	0.0242	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4800101PS	PESTS - CLP	Aldrin	1.8		ug/kg	U	SOIL	DRAINFLL BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Aldrin	1.8		ug/kg	U	SOIL	DRAINFLL BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Aldrin	1.8		ug/kg	U	SOIL	DRAINFLL BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Aldrin	2		ug/kg	U	SOIL	DRAINFLL BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Aldrin	2		ug/kg	U	SOIL	DRAINFLL BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Aldrin	2		ug/kg	U	SOIL	DRAINFLL BORING	15	7/21/94
C4800401HS	PESTS - CLP	Aldrin	1.8		ug/kg	U	SOIL	DRAINFLL BORING	19	7/18/94

## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad unct	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
C4800801PS	PESTS - CLP	Aldrin	2.2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Aldrin	2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Aldrin	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Aldrin	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Aldrin	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Aldrin	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Aldrin	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Aldrin	1.7		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	Alpha-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Alpha-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Alpha-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	Alpha-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Alpha-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Alpha-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	Alpha-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	Alpha-BHC	2.2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Alpha-BHC	2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	Alpha-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Alpha-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Alpha-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Alpha-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Alpha-BHC	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Alpha-BHC	1.7		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4800101PS	PESTS - CLP	alpha-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	alpha-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	alpha-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4800701HS	PESTS - CLP	alpha-Chlordane	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	alpha-Chlordane	2		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	alpha-Chlordane	2		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4800401HS	PESTS - CLP	alpha-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	PESTS - CLP	alpha-Chlordane	2.2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	alpha-Chlordane	2		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	PESTS - CLP	alpha-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	alpha-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	alpha-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	alpha-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	alpha-Chlordane	1.8		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	alpha-Chlordane	1.7		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301C1	INORG	Aluminum	1840		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Aluminum	3050		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Aluminum	5050		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Aluminum	4640		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Aluminum	4890		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Aluminum	8780		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Aluminum	11200		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Aluminum	14700		mg/kg		SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Aluminum	3580		mg/kg		SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Aluminum	4720		mg/kg		SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Aluminum	1940		mg/kg		SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Aluminum	2970		mg/kg		SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Aluminum	6060		mg/kg		SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Aluminum	8260		mg/kg		SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Aluminum	10600		mg/kg		SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Aluminum	12000		mg/kg		SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Aluminum	6630		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Aluminum	7530		mg/kg		SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Aluminum	11800		mg/kg		SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Aluminum	7980		mg/kg		SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Aluminum	13300		mg/kg	J	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Aluminum	7600		mg/kg		SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Aluminum	9580		mg/kg		SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Aluminum	3500		mg/kg		SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Aluminum	2940		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Aluminum	3920		mg/kg		SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Aluminum	4810		mg/kg		SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Aluminum	2720		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Aluminum	2830		mg/kg		SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Aluminum	3510		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Aluminum	1950		mg/kg		SOIL	ADJACENT DRNFLD	8-12	6/23/94

## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad unct	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CX02601R4	RAD	Am-241	0.154	0.243	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02602R4	RAD	Am-241	0.0077	0.256	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX02801R4	RAD	Am-241	0.212	0.251	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03001R4	RAD	Am-241	0.0328	0.0846	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03201R4	RAD	Am-241	-0.0112	0.141	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03401R4	RAD	Am-241	-0.0235	0.114	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03402R4	RAD	Am-241	-0.104	0.0827	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03601R4	RAD	Am-241	-0.0896	0.147	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX03801R4	RAD	Am-241	0.0471	0.111	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04001R4	RAD	Am-241	0.127	0.133	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04201R4	RAD	Am-241	-0.175	0.116	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04401R4	RAD	Am-241	-0.207	0.149	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX04801R4	RAD	Am-241	0.18	0.155	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05001R4	RAD	Am-241	-0.0174	0.099	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05201R4	RAD	Am-241	-0.0613	0.0869	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05401R4	RAD	Am-241	0.271	0.167	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05601R4	RAD	Am-241	-0.0837	0.108	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX05801R4	RAD	Am-241	-0.0219	0.139	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06001R4	RAD	Am-241	-0.0882	0.123	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06201R4	RAD	Am-241	0.0064	0.155	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06401R4	RAD	Am-241	-0.415	0.14	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
4CX06601R4	RAD	Am-241	-0.0136	0.16	pCi/g	U	SOIL	DRAINFIELD	0-0.5	6/4/97
C4805301RP	RAD	Am-241	0.14	0.03	pCi/g		OTHER	DRAINFIELD	0-0.5	8/27/94
C4805401RP	RAD	Am-241	0.09	0.03	pCi/g		OTHER	DRAINFIELD	0-0.5	8/27/94
C4805501RP	RAD	Am-241	0.03	0.02	pCi/g	U	OTHER	DRAINFIELD	0-0.5	8/27/94
C4805601RP	RAD	Am-241	0.02	0.02	pCi/g	U	OTHER	DRAINFIELD	0-0.5	8/27/94
C4805701RP	RAD	Am-241	0.12	0.02	pCi/g		OTHER	DRAINFIELD	0-0.5	8/27/94
C4805801RP	RAD	Am-241	0.14	0.03	pCi/g		OTHER	DRAINFIELD	0-0.5	8/27/94
C4805901RP	RAD	Am-241	0.03	0.02	pCi/g	U	OTHER	DRAINFIELD	0-0.5	8/27/94
C4806001RP	RAD	Am-241	0.04	0.02	pCi/g	U	OTHER	DRAINFIELD	0-0.5	8/27/94
C4800501RP	RAD	Am-241	0.05	0.02	pCi/g		OTHER	DRAINFLD BORING	0-4	7/26/94
C4800502RP	RAD	Am-241	0.1	0.03	pCi/g		OTHER	DRAINFLD BORING	0-4	7/26/94
C4800901RP	RAD	Am-241	0.01	0.03	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/21/94
C4801311RP	RAD	Am-241	0.01	0.02	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/20/94
C4801701RP	RAD	Am-241	0.02	0.02	pCi/g	U	OTHER	DRAINFLD BORING	0-4	7/19/94
4CL02201R4	RAD	Am-241	0.134	0.106	pCi/g	U	SOIL	BOREHOLE	11.5-13.5	5/19/97
C4800701RP	RAD	Am-241	0.01	0.02	pCi/g	U	OTHER	DRAINFLD BORING	12-16	7/26/94
C4801501RP	RAD	Am-241	0	0.03	pCi/g	U	OTHER	DRAINFLD BORING	12-16	7/20/94
C4802001RP	RAD	Am-241	0.02	0.02	pCi/g		OTHER	DRAINFLD BORING	12-16	7/19/94
C4801101RP	RAD	Am-241	0	0.02	pCi/g	U	OTHER	DRAINFLD BORING	15	7/21/94
C4801901RP	RAD	Am-241	0.05	0.03	pCi/g	U	OTHER	DRAINFLD BORING	16-20	7/19/94
4CL02101R4	RAD	Am-241	0.0794	0.124	pCi/g	U	SOIL	BOREHOLE	17-18.5	5/20/97
4CX03101R4	RAD	Am-241	0.0497	0.136	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX04501R4	RAD	Am-241	-0.0892	0.101	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX05701R4	RAD	Am-241	-0.292	0.18	pCi/g	U	SOIL	DRAINFIELD	2	6/4/97
4CX03301R4	RAD	Am-241	-0.134	0.116	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX03501R4	RAD	Am-241	-0.0586	0.116	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04101R4	RAD	Am-241	-0.0693	0.0834	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX04301R4	RAD	Am-241	0.0226	0.0841	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
4CX05101R4	RAD	Am-241	0.338	0.142	pCi/g	U	SOIL	DRAINFIELD	2.5	6/4/97
C4801301RP	RAD	Am-241	0.05	0.03	pCi/g	U	OTHER	DRAINFLD BORING	20-24	7/19/94
4CL00301R4	RAD	Am-241	0.267	0.155	pCi/g	U	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801RP	RAD	Am-241	0.05	0.02	pCi/g	U	OTHER	DRAINFLD BORING	27	7/26/94
C4801401RP	RAD	Am-241	0	0.03	pCi/g	U	OTHER	DRAINFLD BORING	27	7/19/94
C4801601RP	RAD	Am-241	0.05	0.03	pCi/g	U	OTHER	DRAINFLD BORING	27	7/20/94
4CL00501R4	RAD	Am-241	-0.0637	0.178	pCi/g	U	SOIL	BOREHOLE	27.5-29.5	5/22/97
4CL01701R4	RAD	Am-241	-0.0212	0.0977	pCi/g	U	SOIL	BOREHOLE	28-29.8	5/22/97
4CX02701R4	RAD	Am-241	0	0.149	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX02901R4	RAD	Am-241	0.125	0.173	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03701R4	RAD	Am-241	0.0662	0.129	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX03901R4	RAD	Am-241	-0.0791	0.0974	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX04901R4	RAD	Am-241	0.0185	0.145	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05301R4	RAD	Am-241	-0.0209	0.184	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05501R4	RAD	Am-241	0.226	0.151	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX05901R4	RAD	Am-241	0.0233	0.151	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06101R4	RAD	Am-241	-0.0151	0.21	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06301R4	RAD	Am-241	0.52	0.308	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06501R4	RAD	Am-241	-0.0901	0.423	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97
4CX06701R4	RAD	Am-241	-0.0565	0.142	pCi/g	U	SOIL	DRAINFIELD	3	6/4/97

## CFA-08 Drainfield

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CL00401R4	RAD	Am-241	-0.117	0.137	pCi/g	U	SOIL	BOREHOLE	30.5-32.4	5/22/94
C4800201RP	RAD	Am-241	0.11	0.03	pCi/g		OTHER	DRAINFLD BORING	4-8	7/15/94
C4800601RP	RAD	Am-241	0.04	0.03	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/26/94
C4801411RP	RAD	Am-241	0.1	0.03	pCi/g		OTHER	DRAINFLD BORING	4-8	7/20/94
C4801801RP	RAD	Am-241	0	0.02	pCi/g		OTHER	DRAINFLD BORING	4-8	7/19/94
C4801802RP	RAD	Am-241	0.04	0.02	pCi/g	U	OTHER	DRAINFLD BORING	4-8	7/19/94
C4805301PS	SEMIS - CLP	Anthracene	340		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	SEMIS - CLP	Anthracene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	SEMIS - CLP	Anthracene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	SEMIS - CLP	Anthracene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	SEMIS - CLP	Anthracene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	SEMIS - CLP	Anthracene	380		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	SEMIS - CLP	Anthracene	350		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001PSRE	SEMIS - CLP	Anthracene	360		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	SEMIS - CLP	Anthracene	360		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501PS	SEMIS - CLP	Anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4801311HS	SEMIS - CLP	Anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	SEMIS - CLP	Anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	SEMIS - CLP	Anthracene	410		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701HS	SEMIS - CLP	Anthracene	390		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	SEMIS - CLP	Anthracene	400		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803801PSA	SEMIS - CLP	Anthracene	380		ug/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/28/94
C4801101PS	SEMIS - CLP	Anthracene	400		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
C4803901PSA	SEMIS - CLP	Anthracene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/28/94
C4800401HS	SEMIS - CLP	Anthracene	350		ug/kg	UJ	SOIL	DRAINFLD BORING	19	7/18/94
C4800801PS	SEMIS - CLP	Anthracene	430		ug/kg	UJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	SEMIS - CLP	Anthracene	400		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
C4800201PS	SEMIS - CLP	Anthracene	360		ug/kg	UJ	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	SEMIS - CLP	Anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	SEMIS - CLP	Anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	SEMIS - CLP	Anthracene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	SEMIS - CLP	Anthracene	360		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	SEMIS - CLP	Anthracene	340		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803701PSA	SEMIS - CLP	Anthracene	350		ug/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/28/94
C4805301C1	INORG	Antimony	0.73		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401C1	INORG	Antimony	0.68		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501C1	INORG	Antimony	0.63		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601C1	INORG	Antimony	0.69		mg/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701C1	INORG	Antimony	0.75		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801C1	INORG	Antimony	1.2		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901C1	INORG	Antimony	1.5		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4806001C1	INORG	Antimony	1.5		mg/kg	B	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101C1	INORG	Antimony	0.64		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4800501C1	INORG	Antimony	0.61		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/26/94
C4800901C1	INORG	Antimony	0.67		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/21/94
C4801311C1	INORG	Antimony	0.62		mg/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701C1	INORG	Antimony	0.97		mg/kg	B	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601C1	INORG	Antimony	0.74		mg/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
C4800701C1	INORG	Antimony	1.3		mg/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501C1	INORG	Antimony	1.6		mg/kg	B	SOIL	DRAINFLD BORING	12-16	7/20/94
C4803401C1	INORG	Antimony	0.72		mg/kg	U	SOIL	ADJACENT DRNFLD	12-16	6/22/94
C4803801C1	INORG	Antimony	1.2		mg/kg	B	SOIL	ADJACENT DRNFLD	12-16	6/23/94
C4801101C1	INORG	Antimony	0.94		mg/kg	B	SOIL	DRAINFLD BORING	15	7/21/94
C4803901C1	INORG	Antimony	0.72		mg/kg	U	SOIL	ADJACENT DRNFLD	16-20	6/23/94
4CL00301C1	INORG	Antimony	6.7		mg/kg	UJ	SOIL	BOREHOLE	24-25.4	5/27/97
C4800801C1	INORG	Antimony	0.78		mg/kg	NUJ	SOIL	DRAINFLD BORING	27	7/26/94
C4801401C1	INORG	Antimony	0.8		mg/kg	B	SOIL	DRAINFLD BORING	27	7/19/94
C4800201C1	INORG	Antimony	0.65		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601C1	INORG	Antimony	0.99		mg/kg	BNUJ	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602C1	INORG	Antimony	0.62		mg/kg	BNUJ	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801411C1	INORG	Antimony	0.65		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801C1	INORG	Antimony	0.62		mg/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4801802C1	INORG	Antimony	1.2		mg/kg	B	SOIL	DRAINFLD BORING	4-8	7/19/94
C4803301C1	INORG	Antimony	0.63		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/22/94
C4803701C1	INORG	Antimony	0.61		mg/kg	U	SOIL	ADJACENT DRNFLD	8-12	6/23/94
C4805301PS	PESTS - CLP	Aroclor-1016	34		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	PESTS - CLP	Aroclor-1016	37		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	PESTS - CLP	Aroclor-1016	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	PESTS - CLP	Aroclor-1016	38		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94



Sample no.	Analysis	Compound	Concentration	Rad unct	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
4CL00301PC	PCBS - 8081	Aroclor-1232	33		ug/kg	U	SOLID	BOREHOLE	24-25.4	5/27/97
C4800801PS	PESTS - CLP	Aroclor-1232	43		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Aroclor-1232	40		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
4CL01701PC	PCBS - 8081	Aroclor-1232	40		ug/kg	UJ	SOIL	BOREHOLE	28-29.8	5/22/97
4CL00401PC	PCBS - 8081	Aroclor-1232	41		ug/kg	UJ	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4800201PS	PESTS - CLP	Aroclor-1232	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Aroclor-1232	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Aroclor-1232	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Aroclor-1232	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Aroclor-1232	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Aroclor-1232	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	PESTS - CLP	Aroclor-1242	34		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	PESTS - CLP	Aroclor-1242	37		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	PESTS - CLP	Aroclor-1242	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	PESTS - CLP	Aroclor-1242	38		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	PESTS - CLP	Aroclor-1242	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	PESTS - CLP	Aroclor-1242	38		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	PESTS - CLP	Aroclor-1242	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	PESTS - CLP	Aroclor-1242	35		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Aroclor-1242	34		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Aroclor-1242	34		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	PESTS - CLP	Aroclor-1242	41		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
4CL02201PC	PCBS - 8081	Aroclor-1242	33		ug/kg	U	SOLID	BOREHOLE	11.5-13.5	5/19/97
C4800701HS	PESTS - CLP	Aroclor-1242	39		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Aroclor-1242	39		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Aroclor-1242	39		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
4CL02101PC	PCBS - 8081	Aroclor-1242	33		ug/kg	U	SOLID	BOREHOLE	17-18.5	5/20/97
C4800401HS	PESTS - CLP	Aroclor-1242	35		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
4CL00301PC	PCBS - 8081	Aroclor-1242	33		ug/kg	U	SOLID	BOREHOLE	24-25.4	5/27/97
C4800801PS	PESTS - CLP	Aroclor-1242	43		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Aroclor-1242	40		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
4CL01701PC	PCBS - 8081	Aroclor-1242	40		ug/kg	UJ	SOIL	BOREHOLE	28-29.8	5/22/97
4CL00401PC	PCBS - 8081	Aroclor-1242	41		ug/kg	UJ	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4800201PS	PESTS - CLP	Aroclor-1242	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Aroclor-1242	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Aroclor-1242	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Aroclor-1242	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Aroclor-1242	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Aroclor-1242	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	PESTS - CLP	Aroclor-1248	34		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	PESTS - CLP	Aroclor-1248	37		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805501PS	PESTS - CLP	Aroclor-1248	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805601PS	PESTS - CLP	Aroclor-1248	38		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805701PS	PESTS - CLP	Aroclor-1248	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805801PS	PESTS - CLP	Aroclor-1248	38		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805901PS	PESTS - CLP	Aroclor-1248	35		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4800101PS	PESTS - CLP	Aroclor-1248	35		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/15/94
C4801311HS	PESTS - CLP	Aroclor-1248	34		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/20/94
C4801701PS	PESTS - CLP	Aroclor-1248	34		ug/kg	U	SOIL	DRAINFLD BORING	0-4	7/19/94
C4803601PS	PESTS - CLP	Aroclor-1248	41		ug/kg	U	SOIL	ADJACENT DRNFLD	103	7/6/94
4CL02201PC	PCBS - 8081	Aroclor-1248	33		ug/kg	U	SOLID	BOREHOLE	11.5-13.5	5/19/97
C4800701HS	PESTS - CLP	Aroclor-1248	39		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/26/94
C4801501PS	PESTS - CLP	Aroclor-1248	39		ug/kg	U	SOIL	DRAINFLD BORING	12-16	7/20/94
C4801101PS	PESTS - CLP	Aroclor-1248	39		ug/kg	U	SOIL	DRAINFLD BORING	15	7/21/94
4CL02101PC	PCBS - 8081	Aroclor-1248	33		ug/kg	U	SOLID	BOREHOLE	17-18.5	5/20/97
C4800401HS	PESTS - CLP	Aroclor-1248	35		ug/kg	U	SOIL	DRAINFLD BORING	19	7/18/94
4CL00301PC	PCBS - 8081	Aroclor-1248	33		ug/kg	U	SOLID	BOREHOLE	24-25.4	5/27/97
C4800801PS	PESTS - CLP	Aroclor-1248	43		ug/kg	U	SOIL	DRAINFLD BORING	27	7/26/94
C4801401PS	PESTS - CLP	Aroclor-1248	40		ug/kg	U	SOIL	DRAINFLD BORING	27	7/19/94
4CL01701PC	PCBS - 8081	Aroclor-1248	40		ug/kg	UJ	SOIL	BOREHOLE	28-29.8	5/22/97
4CL00401PC	PCBS - 8081	Aroclor-1248	41		ug/kg	UJ	SOIL	BOREHOLE	30.5-32.4	5/22/97
C4800201PS	PESTS - CLP	Aroclor-1248	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/15/94
C4800601PS	PESTS - CLP	Aroclor-1248	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4800602PS	PESTS - CLP	Aroclor-1248	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/26/94
C4801001HS	PESTS - CLP	Aroclor-1248	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/21/94
C4801411PS	PESTS - CLP	Aroclor-1248	35		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/20/94
C4801801HS	PESTS - CLP	Aroclor-1248	34		ug/kg	U	SOIL	DRAINFLD BORING	4-8	7/19/94
C4805301PS	PESTS - CLP	Aroclor-1254	34		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94
C4805401PS	PESTS - CLP	Aroclor-1254	37		ug/kg	U	SOIL	DRAINFIELD	0-0.5	6/27/94